AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

Claim 1 (Currently amended): A <u>molecular-rearranging magnetic</u> purifier with <u>molecular-rearranging</u> device [[,]] comprising:

a hollow tubular holder[[,]] having a pair of opposing open ends, a substantially cylindrical holder inner surface, and a device length;

a tubular molecular-rearranging magnet device having a substantially cylindrical magnet inner surface, a substantially cylindrical magnet outer surface, a magnet length substantially equal to said device length, and positioned so that said outer magnet surface is in substantial contiguity with said tubular holder inner surface [[,]];

a tubular isolating layer having a substantially cylindrical isolator

outer surface, a substantially cylindrical isolating tube inner diameter,

an isolating tube length substantially equal to said device length, and

positioned so that said outer isolator surface is in substantial contiguity

with said magnet inner surface; a bore of said tubular molecular device[[,]]

and,

<u>a pair of two end</u> caps <u>each</u> respectively having a through hole <u>formed therethrough</u> with a diameter substantially equal to said isolating

tube inner diameter, elosed and with each end cap fixedly positioned on one
of said opposing ends two ends of said hollow tubular holder;

wherein said tubular isolating layer and said magnet and said holder are all co-axially aligned, and the isolating layer has having an inner bore with a bore diameter substantially equal to said isolating tube inner diameter and aligned with said through holes [[,]] and adapted to receive through which a pipe partially extended therethrough for liquid or exhaust may be extended via said through holes, whereby a liquid or an exhaust flown flowing through said pipe having said purifier mounted thereon is purified when molecules of said liquid or said exhaust are magnetized and rearranged by a plurality of magnetic forces produced by said molecular-rearranging device magnet purifier.